

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7: WO 00/46484 (11) International Publication Number: A1 E21B 43/10 (43) International Publication Date: 10 August 2000 (10.08.00)

(21) International Application Number:

PCT/EP00/00791

(22) International Filing Date:

1 February 2000 (01.02.00)

(30) Priority Data:

99300717.8

l February 1999 (01.02.99)

(71) Applicant (for all designated States except CA): SHELL INTERNATIONALE RESEARCH MAATSCHAPPU B.V. [NL/NL]; Carel Van Bylandtlaan 30, NL-2596 HR The Hague (NL).

(71) Applicant (for CA only): SHELL CANADA LIMITED [CA/CA]; 400 - 4th Avenue S.W., Calgary, Alberta T2P 2H5 (CA).

(72) Inventors: VAN BUREN, Markus, Antonius; PDO Office. Mina Al Fahal, 113 Muscat (OM). SUREWAARD, Johannes, Henricus, Gerardus; PDO Office, Mina Al Fahal, 113 Muscat (OM).

(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

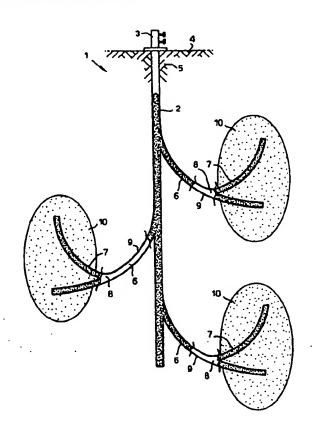
Published

With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: METHOD FOR CREATING SECONDARY SIDETRACKS IN A WELL SYSTEM

(57) Abstract

A method is disclosed for creating one or more secondary sidetracks in an oil and/or gas well assembly which comprises a primary wellbore (2) and one or more primary sidetracks (6) so that a root-like multilateral well structure is created. The method makes use of an expandable well liner (9) in the primary sidetracks (6) so as to create a liner having a sufficient internal width to allow sidetracking equipment to be inserted and operated in the primary sidetrack to drill and complete the secondary sidetracks (7).



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

1							
AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armonia	FI	Pinland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	Prance	LU	Luxenbourg	SN	Scaegal
AU	Australia	GA	Oabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijaa	GB	United Kingdom	MC	Monaco	110	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	
BB	Barbados	GH	Ghana	MG	Madagascar	LT	Togo
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Tajikistan
BF	Burkina Faso	GR	Greece	,,,,,,	Republic of Macedonia	TR	Turkmenistan
BG	Bulgaria	HU	Hungary	ML	Mali		Turkey
BJ	Benin	IE	Ireland	MN	Mongolia	TT	Trinidad and Tobago
BR	Brazit	1L	Israel	MR	Mauritania	UA	Ukraine
BY	Belanu	LS	Iceland	MW	Malawi	UG	Uganda
CA	Canada	IT	Raly	MX		US	United States of America
CF	Central African Republic	JР	Japan		Mexico	UZ	Uzbekistan
CG	Congo	KB	Кепуа	NE	Niger	VN	Viet Nam
СН	Switzerland	KG	Kyrgyzstan	NL	Netherlands	YU	Yugoslavia
CI.	Côte d'Ivoire	KP.		NO	Norway	zw	Zimbabwe
СМ	Cameroon	-	Democratic People's	NZ	New Zealand		
CN	China	KR	Republic of Korea	PL	Polind		
CU	Cuba	KZ	Republic of Korea	PT	Portugal		
cz	Czech Republic		Kazakstan	RO	Romania		•
DE	Germany	ic u	Saint Lucia	RU	Russian Pederation		• •
DK	Denmark		Linchtenstein	SD	Sudan		
RE	Estonia	LK	Sri Lanka	SE	Sweden		
-		LR	Liberia	SC:	Cinanana		

5

10

15

20

25

30

METHOD FOR CREATING SECONDARY SIDETRACKS IN A WELL SYSTEM

Background of the Invention

The invention relates to a method for creating secondary sidetracks in a well system which comprises a main wellbore into which one or more primary sidetracks debouch.

Such a well system is known from International patent application WO 98/49424.

A difficulty which arises with such a well system is that conventional wells have a telescoping nature which stems from the fact that a casing is inserted into the main well at various stages of the drilling process and casing sections which are inserted thereafter need to have a smaller outer diameter than the inner diameter of the previously installed casing sections, and that the liner which is subsequently inserted into the primary sidetrack needs to have an outer diameter which is significantly smaller than the inner diameter of the casing of the main wellbore at the branchpoint in order to allow a smooth insertion of the liner from the main wellbore into the primary sidetrack.

As a result the liner of the primary sidetrack has such a small diameter that it is hardly feasible and economically unattractive to drill secondary sidetracks away from the primary sidetrack.

An object of the present invention is to provide a method for creating one or more secondary sidetracks in a well system in an efficient and economical manner.

Summary of the Invention

In accordance with the present invention a method is provided for creating a secondary sidetrack in a well system for production of hydrocarbon fluids which

.

comprises a main wellbore and a primary sidetrack which debouches into the primary wellbore, the method comprising:

- inserting an unexpanded expandable liner into the primary sidetrack;
- radially expanding the liner;

5

10

15

20

25

30

35

- creating an opening in the wall of the expanded liner; and
- drilling a secondary sidetrack into the hydrocarbon formation through said opening.

Preferably the expandable liner is a steel liner which is expanded by pushing or pulling an expansion mandrel which is provided with a conical wear-resistant outer surface and/or rollers through the liner.

The expanded liner has an internal diameter which is sufficiently large to allow drilling and/or kick off equipment to be inserted into the primary sidetrack for drilling of one or more secondary sidetrack, which also have an internal width which is sufficiently large to serve as a wellbranch through which hydrocarbon fluids can flow into the well system.

Hence the method according to the invention allows to create a root-like well system which provides an optimal drainage of hydrocarbon fluids from a hydrocarbon bearing formation, even if the formation has a low permeability.

In an attractive embodiment of the method according to the invention the expandable liner is formed by a coiled tubing through which drilling fluid is pumped towards a downhole drilling assembly which is used to drill the primary sidetrack and which coiled tubing is radially expanded after the primary sidetrack has been drilled.

Also the secondary sidetrack may be drilled using a coiled tubing which is expanded to form an expanded liner after completion of the drilling activities.

5

10

15

20

25

. 30

Alternatively the secondary sidetrack may be lined using an expandable slotted liner of which the slots are staggered and open up into diamond shaped apertures upon expansion of the liner. Such an expandable slotted line is known from US patent No. 5,366,012. Such a slotted liner may be surrounded in the inflow region of the secondary sidetrack by an expandable sandscreen, such as a sandscreen which is disclosed in International patent application PCT/EP96/04887.

In stable reservoir formations the secondary sidetrack may be an open uncased hole whereas if the reservoir formation is very unstable the secondary sidetrack may be lined with an initially unslotted expanded or unexpanded liner into which perforations are shot using a perforation gun which is known per se.

The invention also relates to a root-like well system which has been created in accordance with the invention and which comprises a main wellbore into which one or more primary sidetracks comprising an expanded expandable liner debouch and one or more secondary sidetracks which debouch into the primary sidetrack or sidetracks through one or more openings in the wall of the expanded liner or liners.

It will be understood that the use of expandable tubulars in a multilateral well system makes it possible that the well tubulars in the primary or mother well and in the primary and secondary sidetracks or well branches have a substantially equal internal width, so that a monobore multilateral well is created. In such a monobore well system it is possible to drill tertiary sidetracks away from the secondary sidetracks, which sidetracking process can be repeated again and again so that a truly root-like multilateral well system is created.

5

10

15

20

25

30

35

I C ATEN UUTUU 171

Brief Description of the drawings

Preferred embodiments of the method and system according to the present invention will be described with reference to the drawings, in which:

Fig. 1 is a schematic vertical sectional view of a well system according to the invention; and

Fig. 2 is a schematic vertical sectional view of a well system according to the invention, which comprises a primary sidetrack into which two secondary sidetracks debouch.

Detailed Description of preferred Embodiments

Referring now to Fig. 1 there is shown a well system 1 according to the present invention which comprises a vertical main wellbore 2 which extends from a wellhead 3 at or near the earth surface 4 into a subsurface formation 5. Three primary sidetracks 6 debouch into the main wellbore 2. A secondary sidetrack 7 debouches into each primary sidetrack 6 through an opening 8 in the wall of an expanded expandable steel liner 9, of which only the section in the region of each opening 8 is shown.

The use of expanded liners 9 maximizes the internal width of the liners 9. Thus, if the wellbore of each sidetrack has a width of about 10 cm, the expanded liner may have an internal width of about seven to eight centimetres.

Such an internal width is a minimal requirement to allow a drilling assembly to be inserted into the primary sidetracks 6 which can be used to drill secondary sidetracks 7 of a sufficient width which is necessary to allow hydrocarbon fluids to flow in sufficient quantities through the secondary sidetracks 7 into the primary sidetracks.

Preferably also the main wellbore 2 is cased with an expandable steel casing which is cladded against the wellbore during the expansion process in a similar manner

5

10

15

20

25

30

as the expandable liners 9 have been cladded against the wellbore of the primary sidetracks 6.

This allows a further increase in the internal width of the liners 9 and of the secondary sidetracks 7.

The primary and secondary sidetracks 6 and 7 each extend into hydrocarbon fluid bearing formations 10 which are shown as shaded areas in the drawing.

It will be understood that the illustrated well system provides a root-like well configuration which provides an optimum drainage of hydrocarbon fluids from the hydrocarbon fluid bearing formations 10.

Referring now to Fig. 2 there is shown a vertical primary wellbore 20 from which a primary sidetrack 21 has been drilled away in a horizontal direction.

The primary sidetrack 21 is lined with an expandable steel liner 22. Preferably the liner 22 is formed by a coiled tubing which has been used during drilling to feed drilling fluid to a drill bit (not shown) and to a hydraulic downhole mud motor (not shown) which is used to rotate the drill bit.

After completion of drilling the coiled tubing is expanded such that it is cladded against the wellbore and subsequently serves as a steel lining of the wellbore of the primary sidetrack 21.

Subsequently a 4.5 inch (= about 12 cm) shoe 22 and a plug 23 are installed near the toe 24 of the primary sidetrack 21 inside the liner 22.

Then a whipstock 25 is inserted and anchored within the liner 22 and a hanger 26 having an internal width of about 7 cm is inserted into the expanded liner 22 which has an internal width of about 10 cm. Then a drilling assembly (not shown) is inserted through the hanger 26 and is induced by the whipstock 25 to mill an opening into the liner 22 and to subsequently drill the secondary

1 - 1/61 00/00/21

sidetrack 30 into a hydrocarbon fluid bearing formation 31.

5

10

15

20

In the example shown a conventional steel liner 31 has been inserted into the secondary sidetrack 30 which has an outer diameter of about 7 cm and which is perforated in the well inflow zone by means of a perforating gun (not shown).

After completion of the first secondary sidetrack 30 another whipstock 32 is inserted and anchored inside the expanded liner 22 close to the heel of the lateral primary sidetrack 21 whereupon yet another secondary sidetrack 33 is drilled and completed in the same manner as described with reference to the first secondary sidetrack 30.

After insertion of a steel liner 34 in the second secondary sidetrack either an opening (not shown) is drilled through the wall of the liner 34 and through the whipstock 34 or an already existing fluid passage in the whipstock and a fluid passage in the hanger 35 are used to allow hydrocarbon fluid to flow from the first secondary sidetrack 30 and through the primary sidetrack 21 into the main wellbore 20.

CLAIMS

1. A method for creating a secondary sidetrack in a well system for production of hydrocarbon fluids from a hydrocarbon formation, which well system comprises a main wellbore and a primary sidetrack which debouches into the primary wellbore, the method comprising inserting an unexpanded expandable liner into the primary sidetrack and radially expanding the liner; characterized in that an opening is created in the wall of the expanded liner in the primary sidetrack; and that a secondary sidetrack is drilled into the hydrocarbon bearing formation through said opening.

5

10

15

20

25

- 2. The method according to claim 1, wherein the expandable liner is formed by a coiled tubing through which drilling fluid is pumped towards a downhole drilling assembly which is used to drill the primary sidetrack and which coiled tubing is radially expanded after the primary sidetrack has been drilled.
- 3. The method according to claim 1 or 2, wherein the secondary sidetrack is drilled with a drilling assembly which is connected to a coiled tubing, which tubing is expanded after the secondary sidetrack has been drilled to form a lining in the secondary sidetrack.
- 4. The method according to claim 1 or 2, wherein the secondary sidetrack is lined along at least part of its length with an expandable slotted liner which is expanded inside the secondary sidetrack such that a series of staggered slots in the liner open up into diamond shaped apertures.
- 5. The method according to claim 4, wherein an30 expandable sandscreen is arranged around the expandable

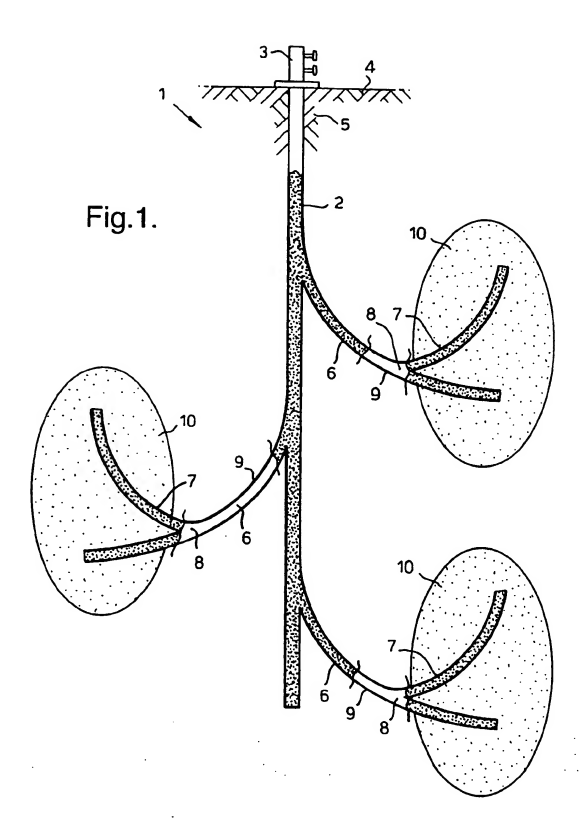
5

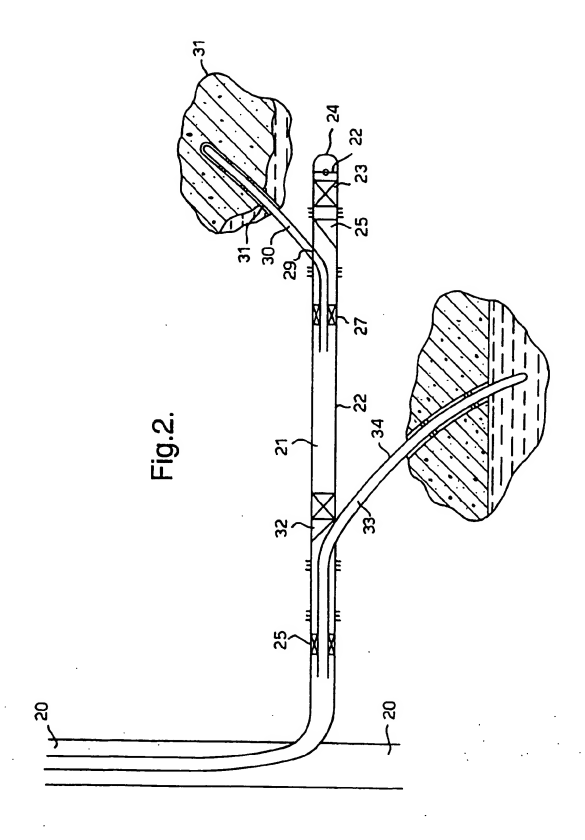
25

created.

slotted liner in the zone where hydrocarbon fluids flow into the well system.

- 6. The method according to claim 1, wherein an unexpandable liner is inserted into the secondary sidetrack which liner is perforated in the zone where hydrocarbon fluids flow into the well system.
- 7. The method according to claim 1, wherein the capillary sidetrack is uncased along at least part of its length.
- 8. The method according to claim 1, wherein a plurality of primary sidetracks debouch into the primary wellbore and wherein a plurality of secondary sidetracks debouch into at least one of the primary sidetracks.
- 9. A well system comprising at least one primary
 sidetrack and at least one secondary sidetrack wherein
 the primary sidetrack comprises an expanded expandable
 liner which comprises an opening into which a secondary
 sidetrack debouches.
- 10. The well system of claim 9, wherein the expanded
 liner in the primary sidetrack has an internal width
 which is substantially equal to the internal width of a
 casing in the primary wellbore.
 - 11. The well system of claim 10, wherein one or more tertiary sidetracks debouch into at least one secondary sidetrack so that a root-like multilateral well system is





INTERNATIONAL SEARCH REPORT

Inten nal Application No PCT/EP 00/00791

				
A CLASSI IPC 7	FICATION OF SUBJECT MATTER E21B43/10			
			}	
	o International Patent Classification (IPC) or to both national class	ification and IPC		
	SEARCHED communication searched (classification system followed by classific	cation symbole)		
IPC 7				
Documentat	tion searched other than minimum documentation to the extent th	at auch documents are included in the folds so	arched	
Electronic d	tats base consulted during the International search (name of date	base and, where practical, search terms used)		
	•	, , , , , , , , , , , , , , , , , , , ,		
· · · · · · · · · · · · · · · · · · ·				
	ENTS CONSIDERED TO BE RELEVANT		Data was a state Ma	
Category *	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.	
Y	EP 0 310 215 A (ATLANTIC RICHF)	(ELD CO)	1	
	5 April 1989 (1989-04-05) column 8, line 2 - line 29; fig	Ture 2		
Y	US 5 348 095 A (WORRALL ROBERT 20 September 1994 (1994-09-20)	N ET AL)	1,9-11	
	column 1, line 46 -column 2, li	ine 8;		
	figures 6,7			
Y	"HOW MULTILATERAL BOREHOLES II	MPACT	9-11	
	ULTIMATE RECOVERY STRATEGIES* OFFSHORE,			
	vol. 57, no. 7, 1 July 1997 (19	997-07-01),		
	page 46, 48, 80 XP000721794 figure 1			
		-/		
		-/		
	the state of the s	Patent family members are listed	Lin anney	
اشا	ther documents are listed in the continuation of box C.	X_ Pater lately members are taken		
·	ategories of cited documents: nent defining the general state of the last which is not	"T" later document published after the int or priority date and not in conflict with	the application but	
consi	Idered to be of particular relevance r document but published on or after the international	cited to understand the principle or the invention		
filing date cannot be considered novel or cannot be considered to cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone				
which is cited to establish the publication date of another "Y" document of particular relevance; the cisimed invention citation or other special reason (as specified) cannot be considered to involve an inventive step when the				
other	ment referring to an oral disclosure, use, exhibition or r means	document is combined with one or m ments, such combination being obvi- in the art.		
later	nent published prior to the international filing date but than the priority date claimed	"&" document member of the same pater		
Date of the	e actual completion of the international search	Date of mailing of the International e	serch report	
	20 June 2000	30/06/2000	*	
Name and	d mailing address of the ISA	Authorized officer		
	Europeen Patent Office, P.B. 5818 Patentiaan 2 NL 2280 HV Rijswijk Tol. (+31-70) 340-2040, Tx. 31 651 epo nl,	Bellingacci, F		
1	Fam (.21 70) 240 2016	1 DELLINGACCI. F		

information on patent family members

titteri nal Application No PCT/EP 00/00791

Critical Instance Cate C	rui/Er	00/00/91
US 5348095 A 20-09-1994 AU AU CA DE CA	ent family ember(s)	Publication date
US 5348095 A 20-09-1994 AU CA DE CE	4807704 A	28-02-1989
US 5348095 A 20-09-1994 AU AU CA DE CE	1327036 A	15-02-1994
AU CA DE CO	884249 A	29-03-1989
US 5435400 A 25-07-1995 CA DE EP NO	670948 B	08-08-1996
DE OR	4324493 A	04-01-1994
US 5435400 A 25-07-1995 CA DE CP NO	2137560 A	23-12-1993
US 5435400 A 25-07-1995 CA DE CEP NO	69306110 D	02-01-1997
WO EP JP NO NO NZ SG WO 9800626 A 08-01-1998 AU BR CA EP NO DE GE GE CA EP NO	69306110 T	05-06-1997
EP JP NO NZ SG WO 9800626 A 08-01-1998 AU BR CA EP NO US 5435400 A 25-07-1995 CA DE CE EP WO NO US 5667011 A 16-09-1997 AT AU AU BR CA CN DE CE EF EF CA CN DE CE EF	643794 T	05-05-1997
US 5435400 A 25-07-1995 CA DE CEP NO	9325799 A	23-12-1993
NO NZ SG WO 9800626 A 08-01-1998 AU BR CA EP NO US 5435400 A 25-07-1995 CA DE CE EP WO NO US 5667011 A 16-09-1997 AT AU AU BR CA CN DE CE EG WO EP ES GR JP NO NZ ZA	0643794 A 7507610 T	22-03-1995
NZ SG WO 9800626 A 08-01-1998 AU BR CA EP NO US 5435400 A 25-07-1995 CA DE GE P WO NO US 5667011 A 16-09-1997 AT AU AU AU AU BR CA CN DE GE P G	7507610 T 944721 A	24-08-1995 07-12-1994
SG WO 9800626 A 08-01-1998 AU BR CA EP NO US 5435400 A 25-07-1995 CA DE EP WO NO US 5667011 A 16-09-1997 AT AU AU AU BR CA CN DE EG WO EP ES GR JP NO NZ ZA	253124 A	27-02-1996
WO 9800626 A 08-01-1998 AU BR CA EP NO US 5435400 A 25-07-1995 CA DE CE EP WO NO US 5667011 A 16-09-1997 AT AU AU BR CA CN DE CE EG WO EP ES GR JP NO NZ ZA	46560 A	20-02-1998
US 5435400 A 25-07-1995 CA DE CEP WO NO US 5667011 A 16-09-1997 AT AU AU BR CA CN DE EG WO EP ES GR JP NO NO NZ ZA		
US 5435400 A 25-07-1995 CA OE	3442097 A	21-01-1998
EP NO US 5435400 A 25-07-1995 CA OE	9710016 A	10-08-1999
NO US 5435400 A 25-07-1995 CA DE OE	2260191 A 0907822 A	08-01-1998
US 5435400 A 25-07-1995 CA DE 6 DE 6 EP WO NO US 5667011 A 16-09-1997 AT AU AU BR CA CN DE 6 DE 6 GR JP NO NO NZ ZA	986171 A	14-04-1999 22-02-1999
DE 6 DE 6 EP WO NO US 5667011 A 16-09-1997 AT AU AU BR CA CN DE 6 DE 6 DE 6 R DE 7 R		
DE EP WO NO US 5667011 A 16-09-1997 AT AU AU BR CA CN DE GE WO EP ES GR JP NO NZ ZA	2191076 A	30-11-1995
EP WO NO	69505523 D	26-11-1998
WO NO US 5667011 A 16-09-1997 AT AU AU BR CA CN DE 6 DE 6 EG WO EP ES GR JP NO NZ ZA	69505523 T	20-05-1999
NO US 5667011 A 16-09-1997 AT AU AU BR CA CN DE GE BC WO EP ES GR JP NO NZ ZA	0760895 A	12-03-1997
US 5667011 A 16-09-1997 AT AU AU AU BR CA CN DE CO DE	9532353 A 964942 A	30-11-1995 21-11-1996
AU AU BR CA CN DE DE EG WO EP ES GR JP NO NZ ZA		21-11-1990
AU BR CA CN DE DE EG WO EP ES GR JP NO NZ ZA	179239 T	15-05-1999
BR CA CN DE DE EG WO EP ES GR JP NO NZ ZA	685346 B	15-01-1998
CA CN DE DE DE EG WO EP ES GR JP NO NZ ZA	4487196 A	07-08-1996
CN DE DE EG WO EP ES GR JP NO NZ ZA	9607564 A 2209224 A	07-07-1998 25-07-1996
DE D	1174588 A	25-02-1998
DE EG WO EP ES GR JP NO NZ ZA	69602170 D	27-05-1999
EG WO EP ES GR JP NO NZ ZA	69602170 T	16-09-1999
WO EP ES GR JP NO NZ ZA	20651 A	31-10-1999
EP ES GR JP NO NZ ZA	9622452 A	25-07-1996
GR JP NO NZ ZA	0804678 A	05-11-1997
JP NO NZ ZA	2130788 T	01-07-1999
NO NZ ZA	3030535 T	29-10-1999
NZ ZA	10512636 T	02-12-1998
ZA	973280 A	15-07-1997
	300201 A 9600241 A	25-02-1999
1/D DD40400 A AF 1 1000	9000241 A	14-08-1996
WO 9849423 A 05-11-1998 AU	717503 B	30-03-2000
AU	7651798 A	24-11-1998
EP NO	0980462 A 995248 A	23-02-2000 27-10-1999
UN	333640 M	. 21-10-1333

THE SEARCH REPORT

Inter: nai Application No PCT/EP 00/00791

	ntion) DOCUMENTS CONSIDERED TO BE RELEVANT	PC1/EP 00/00/91
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to dain No.
A	METCALFE P: "EXPANDABLE SLOTTED TUBES OFFER WELL DESIGN BENEFITS" PETROLEUM ENGINEER INTERNATIONAL, vol. 69, no. 10, 1 October 1996 (1996-10-01), pages 60-63, XP000684479 figure 4	1,4,8
A	WO 98 00626 A (SHELL INT RESEARCH ;SHELL CANADA LTD (CA)) 8 January 1998 (1998-01-08) claims 1,15; figure 1	2,3
A	US 5 435 400 A (SMITH MICHAEL B) 25 July 1995 (1995-07-25) column 3, line 18 - line 25	2,3
A	US 5 667 011 A (GILL DALJIT SINGH ET AL) 16 September 1997 (1997-09-16) claim 1; figures 1,2	4
A	WO 98 49423 A (SHELL CANADA LTD ; SHELL INT RESEARCH (NL)) 5 November 1998 (1998-11-05) claim 1; figures 1-3	5
	(continuation of second sheet) (July 1992)	

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.